Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

		DOGKET PILE COPY ORIGINAL		
In the Matter of)			
Amendment of Section 73.202(b) Table of Allotments, FM Broadcast Stations (Auburn, Alabama)) MM Docket			
		RECEIVED		
To: The Chief, Allocations Branch		JUL 5 - 2000		
		FCC MAIL ROOM		
PETITION FOR RULE MAKING				
Comes now AUBURN NETWORK	K, INC., (hereafter	"Petitioner"), pursuant to		
Section 1.401 of the Commission's Ru	les, and respectfully	petitions the Commission		
to amend the FM Table of Allotments,	47 C.F.R. 73.202(b), to allocate FM Channel		
263A to Auburn, Alabama, as that comr	nunity's second loca	l FM service.		
Proposal of Petitioner:				
	Channel Number			
City	Present	Proposed		
Auburn, Alabama	249A	249A, 263A		
		No. of Copies rec'd 0+4 List ABCDE		

In support of this proposal, the following information is herewith submitted for consideration:

Auburn is an incorporated community located in Lee County in east central Alabama, approximately 160 kilometers southeast of Birmingham, Alabama. The city population is 33,830 and the county population is 87,146 1/. It is the largest city in Lee County and is the home of Auburn University. Adoption of this proposal will provide Auburn with its second commercial FM broadcast service.

Attached hereto and made a part of this petition is a Technical Exhibit in support of the requested allotment. Based on the information contained therein, it appears that the requested channel could be allocated to Auburn, in full compliance with the minimum distance separation requirements of Section 73.207(b) of the Commission's Rules, without the imposition of a site-restriction.

Petitioner is the licensee of WANI(AM), which is licensed to the contiguous community of Opelika, Alabama. If this proposal is adopted, Petitioner will promptly apply for authority to construct and operate a new FM broadcast station at Auburn, Alabama. If a construction permit is granted, Petitioner will promptly construct and operate the proposed station.

 $[\]underline{1}$ / Population figures from the 1990 U.S. Census.

* Page 3 *

In accordance with Section 1.52 of the Commission's Rules and Regulations, I

hereby certify that I have examined the foregoing Petition for Rule Making and the

attached Technical Exhibit and that both are true and correct to the best of my

knowledge and belief.

WHEREFORE, it is respectfully requested that the instant petition be granted and

that the FM Table of Allotments, Section 73.202(b), be amended as requested herein.

Respectfully submitted,

AUBURN NETWORK, INC.

Michael G. Hubbard, President

P.O. Box 950

Auburn, AL 36831

(334) 826-2929

by:

CONTEMPORARY COMMUNICATIONS

Larry G. Fuss, President

Corry Dem

P.O. Box 1787

Cleveland, MS 38732

(662) 846-1787

(662) 843-1410 (Fax)

June 30, 2000

PHONE (662) 846-1787 _ FAX (708) 575-6539 P. O. BOX 1787 _ CLEVELAND, MS 38732

TECHNICAL EXHIBIT

IN SUPPORT OF
PETITION FOR RULE MAKING
NEW FM - CHANNEL 263A
AUBURN, ALABAMA

AUBURN NETWORK, INC.

Prepared June 24, 2000

CONTEMPORARY COMMUNICATIONS
Broadcast Consultants
Post Office Box 1787
Cleveland, MS 38732
Phone: (662) 846-1787
Fax: (662) 843-1410

e-mail: Ifuss@deltaradio.net

PHONE (662) 846-1787 __ FAX (708) 575-6539 P. O. BOX 1787 __ CLEVELAND, MS 38732

TECHNICAL EXHIBIT

IN SUPPORT OF PETITION FOR RULE MAKING NEW FM - CHANNEL 263A AUBURN, ALABAMA

AUBURN NETWORK, INC.

INTRODUCTION

This Technical Exhibit supports the petition of AUBURN NETWORK, INC., seeking to amend the FM Table of Allotments, Section 73.202(b) of the Rules, by allocating FM Channel 263A to Auburn, Alabama, as that community's second local FM channel.

ALLOCATION

A study was performed using the computerized **SEARCHFM** frequency search program and the current FCC/NTIS database to determine if Channel 263A could be allocated in compliance with the minimum distance separation requirements of Section 73.207(b) of the Commission's Rules. The study included all applicable co-channel, adjacent-channel and IF separations. The results of that study indicate that Channel 263A may be allocated to Auburn in full compliance with Section 73.207(b), without the imposition of a site-restriction.

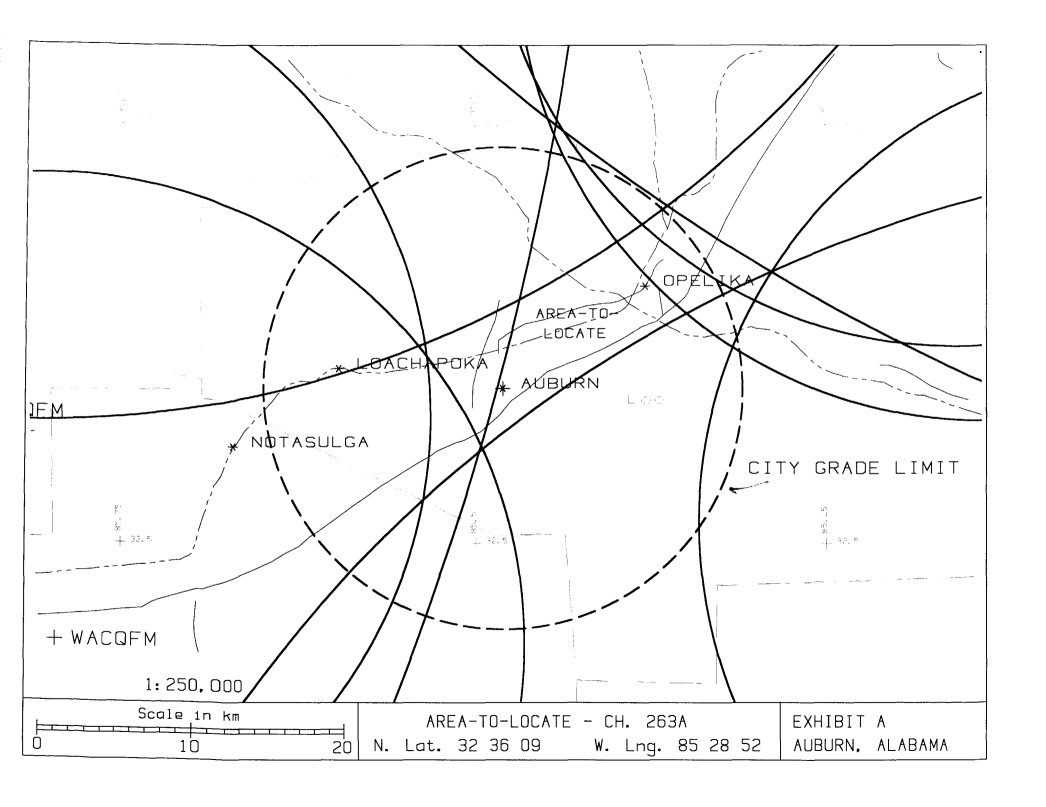
PHONE (662) 846-1787 _ FAX (708) 575-6539 P. O. BOX 1787 _ CLEVELAND, MS 38732

The "area-to-locate" for Channel 263A is indicated on Exhibit A, attached hereto. The exhibit depicts the required separation arcs from all pertinent co-channel and adjacent channel stations and allocations. As indicated, there is ample area in the vicinity of Auburn in which to locate a transmitter site. Assuming maximum Class A facilities (6 kw @ 100 meters above average terrain), a transmitter site at any location within the "area-to-locate" would enable the proposed station to provide adequate city-grade (70 dBu) coverage to the entire city, in full compliance with Section 73.315(a) and (b).

CONCLUSION

The proposed change in the table of allotments will not create a short-spacing to any existing station, pending application or vacant allotment, and will not require the reallocation of any station, pending application or vacant allotment.

A copy of the separation study for Channel 263A is attached hereto as Exhibit B and made a part of this report (only those stations and channels sufficiently close for concern are noted therein).



CONTEMPORARY COMMUNICATIONS BROADCAST CONSULTANTS

EXHIBIT B

DISPLAY DATES

AUBURN NETWORK INC. NEW FM DROP-IN SEARCH

REFERENCE

32 36 09 N CLASS = A	DATA	06-22-00		
85 28 52 W Current Spacings	SEARCH	06-24-00		
32 36 09 N CLASS = A DATA 06-22-00 85 28 52 W Current Spacings SEARCH 06-24-00 Channel 263 - 100.5 MHz				
Call Channel Location Dist Azi				
N. Lat. W. Lng. Power HAAT	100	11419111		
N. Lat. W. Lng. Power HAAT				
RDEL DEL 263C Anniston AL 119.89 341.6 33 37 38 85 53 25 0.000 kW 0 M RM9268 0 WHMAFM LIC 263C Anniston AL 119.89 341.6	226.0	-106.11		
33 37 38 85 53 25 0.000 kW 0 M				
RM9268 U	226 0	106 11		
33 37 38 85 53 25 CN 100.000 kW 348 M	220.0	-100.11		
Wnnx Lico, Inc. BLH19890803KB 6809				
Wnnx Lico, Inc. BLH19890803KB 6809 WLXY.A APP 263C1 Northport AL 200.02 285.1	200.0	0.02		
33 03 15 87 32 57 CY 100 000 VW 299 M				
Radio South, Inc. BPH19991012AAG 7091	4			
Radio South, Inc. BPH19991012AAG 7091 AVAC VAC 263C1 Northport 33 03 15 87 32 57 Radio South, Inc. 7091 WMRZ.C CP 264C3 Cuthbert GA 92.26 143.9	200.0	0.02		
33 03 15 8 / 32 5 / 0.000 kW 0 M	4			
MMR7 C CP 264C3 Cuthbert CA 92 26 143 9	4 20 A	3 26		
31 55 49 84 54 15 CN 11.500 kW 146 M	09.0	3.20		
Alaga Communications Corp. BPH19971028ME 8904	5			
Alaga Communications Corp. BPH19971028ME 8904 WACQFM LIC 260A Tallassee AL 34.53 238.9	31.0	3.53		
32 26 30 85 47 45 CN 2.950 kW 142 M Hughey Communications, Inc. RADD ADD 264A Ashland 33 13 15 85 49 35 0.000 kW 0 M				
Hughey Communications, Inc. BMLH19951006KC 6831	0			
RADD ADD 264A Ashland AL 75.80 335.0	72.0	3.80		
33 13 15 85 49 35 0.000 KW U M				
RM9268 0 WACQFM CP 260A Tallassee AL 35.87 265.5	31 N	1 87		
32 34 37 85 51 43 CN 3 100 FW 134 M				
Hughey Communications, Inc. BPH19970609IA 6831 WCJMFM CP 265A West Point GA 42.48 49.1 32 51 07 85 08 14 CN 5.800 kW 100 M	0			
WCJMFM CP 265A West Point GA 42.48 49.1	31.0	11.48		
32 51 07 85 08 14 CN 5.800 kW 100 M				
Root Communications License C BPH19990129IG 5486 WCJMFM LIC 265A West Point GA 44.60 42.8	3	12 60		
32 53 48 85 09 24 CN 6.000 kW 54 M	31.0	13.60		
Root Communications License C BLH19941017KC 5486	3			
WGSY LIC 261A Phenix City AL 45.25 102.8	31.0	14.25		
WGSY LIC 261A Phenix City AL 45.25 102.8 32 30 42 85 00 41 CN 6.000 kW 100 M				
Cumulus Licensing Corp BMLH19900403KA 66668 RADD ADD 263C3 College Park GA 157.39 35.0 33 45 32 84 30 10 0.000 kW 0 M	3			
RADD ADD 263C3 College Park GA 157.39 35.0	142.0	15.39		
33 45 32 84 30 10 0.000 kW 0 M				
RM9268 0 WXUS LIC 263A Fort Rucker AL 141.80 184.3 31 19 38 85 35 35 CN 2.800 kW 145 M				
31 19 38 85 35 35 CN 2 2000 FG 141.80 184.3	115.0	26.80		
Skyway Broadcasting Ltd. BLH19921102KD 60591				
	. – – – – – .			

PHONE (662) 846-1787 (FAX (708) 575-6539 P. O. BOX 1787 (CLEVELAND, MS 38732

CERTIFICATION

State of Mississippi)
) ss
County of Bolivar)

I, Larry G. Fuss, do hereby certify as follows:

- I am a qualified and experienced broadcast consultant. I have been actively involved in the broadcast industry since 1972 and currently hold a lifetime FCC General Class Radio Telephone License (License No. PG-8-8450).
- 2) I have prepared numerous applications and rule making petitions which have been accepted for filing with the Federal Communications Commission.
- I have been retained by AUBURN NETWORK, INC., to prepare the attached Technical Exhibit.
- 4) The Technical Exhibit, of which this deposition is a part, and the measurements, calculations, studies and determinations upon which this report is based, were prepared by me or under my supervision and direction. All material contained therein is believed to be true and correct, to the best of my knowledge and belief.

Larry G. Fuss
Affiant

6/24/00

Date